voltage input of said comparator;

	WHAT IS CLAIMED IS:		
1		1.	An input device comprising:
2		a hous	sing;
3	electronic circuitry for detecting user inputs and transmitting signals		
4	corresponding to said inputs to an electronic device;		
5	a sleep-mode circuit, coupled to said electronic circuitry, for activating a		
6	reduced power operation of said electronic circuitry;		
7		a hand detection circuit for detecting the proximity of a user's hand to said	
8	housing and producing a hand detect signal; and		
9	said sleep mode circuit being responsive to said hand detect signal to awaken		
10	said electronic circuitry from said reduced power operation.		
1		2.	The device of claim 1 wherein said input device is a pointing device
1 2 1 2	and said electronic device is a computer.		
1		3.	The device of claim 1 wherein said hand detection circuit detects the
2	touch of a har	nd.	
1		4.	The device of claim 1 wherein said hand detection circuit is a
1 2 1 2	capacitive detection circuit.		
1		5.	The device of claim 4 wherein said capacitive detection circuit
	comprises:		
3		first a	and second electrodes on said housing for capacitive connection with a
4	user's hand;		
5	a first circuit, coupled to said first electrode, for determining an amount of		
6	time for charging of a capacitance connected to said first circuit; and		
7			and circuit, coupled to said second electrode, for determining an amount
8	of time for discharging of a capacitance connected to said second circuit.		
1		6.	The device of claim 5 wherein said first circuit comprises:
2		a com	nparator;
3		a con	troller coupled to an output of said comparator;

a voltage divider feedback circuit coupled between an output and a reference

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- a detection capacitor coupled between said first electrode and a signal input of said comparator; and
- a switching circuit selectively coupling said signal input of said comparator to high and low voltage supplies.
- The device of claim 4 wherein said hand detection circuit includes first and second electrodes covering more than 25 percent of the underside surface of a top surface of said housing.
- 8. The device of claim 4 wherein said electrodes are mounted on first and second opposed sides of said housing where they can be directly contacted simultaneously by the grasping of said user's hand.
 - 9. The device of claim 1 wherein said sleep mode circuit includes an interrupt input, and said hand detection circuit periodically activates, and provides an interrupt signal to said interrupt input when said user's hand is detected.
 - 10. The device of claim 1 wherein said input device is a mouse, and said electronic circuitry is an optical module for reflecting light off a surface and detecting movement of said mouse relative to said surface.

11. A mouse comprising:

a housing;

electronic circuitry for detecting user inputs and transmitting said inputs to an electronic device, said electronic circuitry including an optical module for reflecting light off a surface and detecting movement of said mouse relative to said surface;

a sleep-mode circuit, coupled to said electronic circuitry, for activating a reduced power operation of said electronic circuitry, said sleep mode circuit being responsive to a wake-up signal to awaken said electronic circuitry from said reduced power operation; and

a hand detection circuit for detecting the proximity of a user's hand to said housing and producing said wake up signal, said hand detection circuit comprising

12 first and second electrodes on said housing for capacitive connection with a
13 user's hand.

a first circuit, coupled to said first electrode, for determining an amount of time for charging of a capacitance connected to said first circuit, and

16	a second circuit, coupled to said second electrode, for determining an amount		
17	of time for discharging of a capacitance connected to said second circuit.		
1	12. A method for operating an input device comprising:		
2	detecting user inputs and transmitting said inputs to an electronic device		
3	external to said input device;		
4	activating a reduced power mode of said input device in the absence of user		
5	inputs for a period of time;		
6	detecting the proximity of a user's hand to said input device and producing a		
7	hand detect signal; and		
8	awakening said input device from said reduced power mode in response to		
9	said hand detect signal.		
<u></u>	13. The method of claim 12 wherein said detecting the proximity of a		
1 1 2 1 2 3 1 1 2 3 1 1 2 3	user's hand detects a change in capacitance due to said proximity of a user's hand.		
<u>1</u>	14. The method of claim 13 wherein said change in capacitance is		
2	determined using the simultaneous charging and a discharging of a capacitances coupled to		
± 3	two electrodes.		
43	15. A method for operating an optical mouse comprising:		
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52	detecting movement of said optical mouse using optical detection and		
	transmitting said movement signals to an electronic device external to said optical mouse;		
4	activating a reduced power mode of said optical mouse in the absence of		
5	movement signals or other user input for a period of time;		
6	detecting the proximity of a user's hand to said optical mouse by detecting a		
7	change in capacitance using the simultaneous charging and a discharging of capacitances		
8	coupled to two electrodes, and producing a hand detect signal; and		
9	awakening said input device from said reduced power mode in response to		
10	said hand detect signal.		
1	16. A computer mouse comprising:		
2	a housing;		
3	electronic circuitry for detecting movement of said mouse and transmitting		

movement signals to a computer;

housing and producing a hand detect signal; and

a hand detection circuit for detecting the proximity of a user's hand to said

a response element, in one of said computer mouse and said computer, for

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mounted between said light emitter and said light detector.

The input device of claim 23 further comprising a shunt barrier

a light entitle mounted in a nousing of said device, and
a light detector mounted in said housing and positioned to receive light
from said light emitter reflected off a hand proximate said device;
a recess in said housing for enclosing said light emitter and light detector,
ncluding a shunt barrier mounted in said recess between said light emitter and said light
letector; and
a sleep-mode circuit, coupled to said electronic circuitry, for activating a
reduced power operation of said electronic circuitry, said sleep mode circuit being responsive
to said hand detect signal to awaken said electronic circuitry from said reduced power
operation.